



सत्यमेव जयते

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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

CORRIGENDA

Calcutta, the 8th March 1958

In the Gazette of India, Part III, Section 2, dated 1st February 1958—

In page 27, Column 1, under the heading "Applications for Patents"—

for No. "62858" read No. "62868".

In page 28, Column 2, under the heading "Applications Accepted"—

for "sparing" read "spacing".

In page 29, Column 1, under the heading "Applications Accepted"—Against No. 58523—

for "abatment" read "abutment".

In page 30, Column 2, under the heading "Applications Accepted"—

delete one of the entry No. "61494. Boundy Tubing Company. Improvements in or relating to the manufacture of tubing. Accepted on 18th January 1958.

Strip of stock with spaced side edges is placed in and the tube diameter is reduced to bring the side edges together."

In page 31, Column 1, under the heading "Opposition Proceedings"—

for No. "69377" read "59377".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 20th February 1958

63195. N. V. De Bataafsche Petroleum Maatschappij. Process for preparing gas mixtures containing hydrogen and carbon monoxide.

63196. The British Thomson-Houston Company Limited. Improvements in compensators for fluid ducting. (28th March 1957).

63197. The Metal Box Company of India Limited. Improvements in or relating to a method and means for sealing a can or like container.

63198. Femipari Kutato Intezet. Apparatus for process for the production of titanium metal.

63199. Council of Scientific and Industrial Research. A new process for the prevention of the formation of adherent scales of calandria tubes of sugar evaporators.

The 21st February 1958

63200. Dunlop Rubber Company Limited. Improvements in pneumatic tyres. (26th February 1957).

63201. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electric switches.

63202. Usines Decoufle S. A. Tobacco filler forming mechanism. (26th February 1957).

63203. D. M. King. Improvements in or relating to conveyor chains. (1st March 1957).

The 24th February 1958

63204. E. Cartlidge. Improvements in or relating to thermoplastic tube. (23rd February 1957).

63205. Director, Indian Central Jute Committee, Technological Research Laboratories. New methods of producing jute fabric for containers of cement, sugar, flour and similar powdered materials.

63206. D. V. Patel and C. S. Patel. Cotton spinning machine.

63207. N. V. De Bataafsche Petroleum Maatschappij. Improvement in or relating to furnaces.

63208. American Cyanamid Company. Purification of tetracycline. (16th December 1957).

63209. Fuller Company. Horizontal heat-exchange apparatus.

63210. A. Odermatt. Method for introducing rubber pins into through-going holes in a leather sole for foot-wear.

63211. Olin Mathieson Chemical Corporation. Synthesis of steroids.

63212. D. A. Shamji. An improved bracelet and the like.

63213. Rio Tinto Management Services Limited. Process of treating thorium-bearing solutions.

63214. J. L. B. Pistolwala. A game.

63215. Veb Maschinenfabrik Polysius. Grate drive for blast furnaces.

63216. A. E. I.-John Thompson Nuclear Energy Company Limited. Improvements relating to nuclear reactors. (25th February 1957).

63217. A.E.I.-John Thompson Nuclear Energy Company Limited. Improvements relating to nuclear reactors. (27th February 1957).

63218. Standard Telephones and Cables Limited. Improvements in or relating to intelligence storage equipment and to automatic telecommunication exchanges. (12th March 1957).

63219. Standard Telephones and Cables Limited. Extrusion apparatus.

63220. Ciba Limited. Process for the manufacture of new acypiperidines.
63221. Cassella Farbwerke Mainkur Aktiengesellschaft. Process for the production of solid dyeings and printings on cellulose material.
63222. McDowell Company, Inc. Wind box sealing construction for sintering machines.
63223. Ciba Limited. Process for the manufacture of stable aqueous resin emulsions of the oil-in-water type.
The 25th February 1958
63224. Parke, Davis & Company. Methods for producing heterocyclic compounds.
63225. Parke, Davis & Company. Methods for producing phenyl-cyclohexane compounds.
63226. Parke, Davis & Company. Methods for producing phenyl-cyclohexane compounds.
63227. Parke, Davis & Company. Methods for producing hetero-cyclic amine compounds.
63228. Parke, Davis & Company. Methods for producing phenyl-cyclohexane compounds.
63229. Societe D'Etudes Et De Participations Eau, Gaz, Electricite, Energie, S.A. Improvements in and relating to the controlling of installations comprising at least one free-piston machine and a machine driven by power gas produced by the engine.
63230. United States Steel Corporation. Method and apparatus for vacuum casting.
63231. Electric & Musical Industries Limited. Improvements relating to the automatic control of machine tools. (27th February 1957).
63232. Ste: Hotchkiss-Brandt. Improvements in and relating to a percussion fuze.
63233. Imperial Chemical Industries Limited. New colour couplers for use in colour photography. (20th March 1957).
63234. Olin Mathieson Chemical Corporation. Synthesis of steroids.
63235. Hickson & Welch Limited. Improvements in or relating to optical whitening agents. (1st March 1957).
63236. Sony Kabushikikaisha. A transistor converter circuit for a superautodyne radio receiving apparatus.
63237. Flexi-Van, Inc. Freight handling assembly.
63238. Johns-Manville Corporation. Fiber forming apparatus.
63239. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of producing new, substituted secondary or tertiary amines containing an alkoxy-benzoyloxy group.
63240. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods and devices for producing semi-conductor electrode systems.
63241. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to semi-conductor electrode systems.
63242. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods and machines for making grids intended for use in electron-discharge tubes, and grids made by means of these methods.
63243. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a methods of producing poly-halogen-diphenyl-sulphones, -sulphoxides or -sulphides having an acaricidal effect.
63244. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of tetrahydrofurfuryl ammonium compounds.
63245. Ciba Limited. Heat-hardenable compositions composed of polyvinyl chloride, epoxy resin and hardening agent.
63246. The Mond Nickel Company Limited. Improvements relating to the formation of metallic coatings on refractory materials and to refractory apparatus exposed to molten glass or the like. (27th February 1957).
63247. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. N-sulphonyl-N'-acyl-ureas and process for their manufacture.
63248. Ciba Limited. Process for the manufacture of new hydroxy-ketones.
63249. Universal Winding Company. Textile machine.
63250. Alamance Industries Inc. Compressive stocking and method of producing the same.
The 26th February 1958
63251. N. L. Rangiah. Ciglite.
63252. "SHELL" Research Limited. Improvements in or relating to ships' berthing installations. (28th February 1957).
63253. N. V. De Bataafsche Petroleum Maatschappij. Combustion device for liquid and/or gaseous fuel.
63254. United States Atomic Energy Commission. Method of making fuel elements.
63255. Marshall's Tea Machinery Company Limited. Improvements in presses. (28th February 1957).
63256. British Telecommunications Research Limited. Improvements in or relating to amplifiers employing transistors. (1st March 1957).
63257. Anne-Marie J. Charonnat, S. Charonnat, nee Costes, P. Lechat, J. Chareton and A. Boime. Process of preparation of new derivatives of methyl-4-beta-halogenoethylthiazoles. (1st March 1957).
63258. Brevets Aero-Mecaniques S. A. Improvements in gun mountings. (11th March 1957).
63259. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (2nd March 1957).
63260. Institut De Recherches De La Siderurgie. Method for blowing pulverulent burnt lime and oxygen into big iron for refining same. (26th February 1957).
63261. J. R. Geigy A.-G. Process for the production of D. L. α -amino-caprolactam.
63262. J. R. Geigy A.-G. Process for the production of L(-)- α -amino-caprolactam.
63263. Timber Box Manufacturing Company. An improved textile bobbin.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

58251. J. R. Geigy A.-G. Process for the production of derivatives of 3,5-dioxo-pyrazolidine. Accepted on 20th February 1958.

An alcohol of the formula ROH is reacted with a 1,2-diaryl-3, 5-dioxo-pyrazolidine in the presence of hydrogenation catalysts (R=hydrocarbon radical).

58258. British Telecommunications Research Limited. Improvements in and relating to inductance elements. (31st August 1955). Accepted on 21st February 1958.

Comprises a winding embedded in ferromagnetic mass which comprises ferromagnetic powder dispersed in a binder.

58287. United States Steel Corporation. Improvements in a roll for centering and aligning strip. Accepted on 26th February 1958.

End rolls having flexible web are mounted on shaft with suitable bearings on sides of centre rim.

58288. The General Electric Company Limited. Improvements in or relating to electric rectifier assemblies. (14th September 1955). Accepted on 26th February 1958.

Cooling fin so arranged that rectifier element mounted on it protrudes through an opening in adjacent cooling fin and electrical connections to electrodes of rectifier elements are made via cooling fins and via terminals mounted on the assembly, these terminals being spaced from cooling fins.

58289. The General Electric Company Limited. Improvements in or relating to visual position-indicating arrangements. Accepted on 26th February 1958.

Including light sources projecting beam of light into working region, the sources being arranged in two distinguishable groups and being spaced apart so as to be separately visible when observer is in the paths of two or more of light beams within working region.

58342. The British Tabulating Machine Company Limited. Improvements in or relating to digital accumulators for use with record controlled machines. (5th October 1955). Accepted on 20th February 1958.

Having two accumulator orders corresponding to two integers, carry means between the orders and entry means for each order operable by values expressed in a second scale of rotation with a lower radix than the first scale of rotation with which accumulator is operable, the entry means for one order also controlling corrective entries into the other order.

58357. James Mackie & Sons Limited. Improvements in and relating to yarn winding machines. (8th September 1955). Accepted on 26th February 1958.

Causing the yarn to pass through a tensioner imposing a frictional drag on the yarn.

58408. J. L. Luc and Kemper Limited. Improvements relating to ovens. Accepted on 20th February 1958.

Comprises heating the products externally and then heating it internally by dielectric heating.

58543. A. Schreiber. Process and apparatus for improving the combined mechanical and biological clarification of town sewage or the like. Accepted on 25th February 1958.

Activated sludge from biological purification and fine sludge from mechanical purification are conveyed through preceeding purification tanks to a sludge storage device.

58780. Farbenfabriken Bayer Aktiengesellschaft. New composite thermoplastic mixtures and the production thereof. (9th July 1956). Accepted on 26th February 1958.

Comprising 10-75 parts of copolymer of butadiene and acrylonitrile and ethylenically unsaturated monomer and 90-25 parts by weight of copolymer of styrene and acrylonitrile.

58827. Merck & Co., Inc. Process for producing crystalline novobiocin. Accepted on 25th February 1958.

Treating concentrated solution of novobiocin-active material with alkanolic acid in aqueous alcoholic medium and recovering crystalline novobiocin.

58828. Union Carbide Corporation, formerly known as Union Carbide and Carbon Corporation. Arc torch for arc-working articles. (5th July 1956). Accepted on 20th February 1958.

Nozzle of the torch comprises a replaceable annular insert of electrically conductive material, an arc constricting central passage and an outer wall cooperating with an inner wall of the nozzle to form cooling fluid jacket.

58829. Union Carbide Corporation, formerly known as Union Carbide and Carbon Corporation. Method and apparatus for cutting or piercing a body of refractory material. (25th July 1956). Accepted on 20th February 1958.

Passing a stream of oxidizing gas and a combustible adjuvant powder through a ferrous metal pipe, igniting the mixture of powder and oxidizing gas issuing from the pipe and directing the flame against the body of refractory material.

58912. Societe Des Laboratoires Labaz. Carbamates of propine-2'-yl(1)-1-carbinols-(1) and methods of preparing the same. Accepted on 21st February 1958.

Reacting halogenoformate with secondary or tertiary propine-2'-yl(1)-1-carbinol in presence of tertiary base and treating the reaction product with ammonia.

58983. The British Drug Houses Limited. Improvements in or relating to cyclopregnan derivatives. (3rd January 1956). Accepted on 25th February 1958.

Converting 16-dehydropregnenolone into 6-hydroxy-3:5-cyclopregn-16-en-20-one which is catalytically hydrogenated.

59002. G. K. Chandak. A powder resistor. Accepted on 21st February 1958.

Consists of a resistive element constituted by a mixture of a fine powder of metal and dielectric material insulating container with holes and conductive rods.

59140. "METAPIC" S. A., Holding Luxembourgeoise. Adjusting and safety means for the hammer of the bobbin changer in weaving looms. Accepted on 19th February 1958.

Hammer is connected with an articulate toggle joint.

59141. "METAPIC" S. A., Holding Luxembourgeoise. Adjustment aids for weaving looms. Accepted on 19th February 1958.

Indicating scales disposed between movable parts requiring adjustment and other adjacent parts.

59923. G. W. Leaper. Improvements in or relating to breathers to allow equalisation of the pressure within a container. Accepted on 24th February 1958.

One side of a flexible moisture impermeable diaphragm exposed to the inside of a container while the other side is exposed to external atmospheric condition.

60070. Societe Des Usines Chimiques Rhone-Poulenc. 3-methane-sulphonylphenanthiazine. Accepted on 21st February 1958.

Heating a mixture of 3-methane sulphonyldi-phenyl-amine and sulphur.

60129. Houilleres Du Bassin De Lorraine. Improvements in or relating to method of cleaning iron ore fines, notably for the manufacture of improved ferrous coke. Accepted on 26th February 1958.

Roasting iron ore fines, washing the roasted fines with water, separating washed roasted fines from the greater part of impurities in collected washing water.

60594. J. Martin. Improvements in and relating to seat ejection mechanisms for aircraft. (7th June 1956). Accepted on 25th February 1958.

A time-delayed firing mechanism having first and second restraining means independently acting to prevent operation of the mechanism.

60639. Amal Kumar Ghosh. A device for measuring the acid level in storage batteries. Accepted on 25th February 1958.

Consists of a glass tube passing through battery plug the lower and dipping inside liquid level and having a float accommodated inside glass tube.

60702. D. A. Tompkins (Long Buckby) Limited. Pile-driving attachment for a tractor. Accepted on 26th February 1958.

Attachment comprising a guide, for a pile-driving weight, guide being adapted to be supported at lower end by lifting arms to be in an adjustably upright position.

60722. The Singer Manufacturing Company. Zig-zag sewing machine. Accepted on 20th February 1958.

A guide member journalled at the free end of an arm mounted for turning movement has a radially extending guide slot; a shaft journalled coaxially with said arm connected operatively by a linkage with the said guide member and a block arranged in said guide slot secured to needle-bar gate actuating member.

60790. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to piperazine derivatives. Accepted on 21st February 1958.

Reacting alkyl alcohol or methalkyl alcohol with a piperazine in a strongly basic medium.

60934. The Wellcome Foundation Limited. Diaminoquinazolines and method of preparing. Accepted on 25th February 1958.

Treating 2, 4-dihydroxyquinazoline with phosphoric halide and reacting 2, 4-dihalogenoquinazoline this produced with ammonia.

61043. Ing. A. Kovarik, J. Vach and V. Puc. Shiftable type segment for typewriters. Accepted on 20th February 1958.

In the vertical bearing face between the bearing of the prismatic guide and the sidewall a point bearing is arranged.

61281. Lonza-Werke Elektrochemische Fabriken G.m.b.H. A device for parting thermoplastic tubes each into two separate bands of foil or film. Accepted on 20th February 1958.

Two electrically heated, symmetrically-arranged wires set at identical angles to the longitudinal axis of the tubes are each stretched between the ends of a carrying fork and pressed apart by a resilient spreader element.

61369. Ciba Limited. Process for the dyeing of polyhydroxylated materials and solutions and dyestuff preparations suitable therefor. Accepted on 25th February 1958.

Cellulosic material is heated with an aqueous solution of a water soluble metal complex compound of a dyestuff having at least one dihalogenated triazine radical.

61412. Svenska Aktiebolaget Bromsregulator. Improvements in or relating to vehicle vacuum brake systems. Accepted on 20th February 1958.

Vacuum servomotor supplied from a vacuum source or vented to atmosphere through valve operated in response to the vehicle load provided for setting brake and said valve comprises two axially movable valve members.

61438. R. D. Garg. Improvements in or relating to manufacture of cadmium sulphide. Accepted on 21st February 1958.

Adding sodium or potassium chloride to molten cadmium and thereafter adding sodium or potassium chlorate to above mixture at 400°C, treating oxide with water, dissolving oxide in mixture of H₂SO₄ and HCl and adding successively ammonium thiocyanate and sodium sulfide.

62257. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing ferromagnetic bodies. Accepted on 26th February 1958.

Treating a finely divided mixture of ferric oxide and oxide of divalent metals to obtain a product which is then coated with a layer of an oxide of a divalent metal, and heated to a temperature of above 1100°C to 1500°C.

62403. Universal Oil Products Company. Process for recovering naphthalenes from hydrocarbon mixtures. Accepted on 20th February 1958.

Countercurrently contacting hydrocarbon mixture in first contacting stage with a solvent for naphthalene hydrocarbon, countercurrently contacting resultant extract phase in second contacting stage with liquid paraffinic hydrocarbon, withdrawing contacted rich solvent from second contacting stage and thereafter stripping hydrocarbon extract from said rich solvent separately recovering lean solvent and hydrocarbon extract returning lean solvent to first contacting zone and separating naphthalene hydrocarbon from said hydrocarbon extract.

62716. Union Carbide Corporation. High-purity titanium production. Accepted on 24th February 1958.

Intimately contacting titanium metal, alkali metal halide and titanium subhalide with an aqueous solution containing a complexing agent whereby the formation of a stable complex of divalent titanium ions is effected.

Opposition Proceedings

An opposition has been entered by Y. S. Prakasarao, to the grant of a patent on application No. 58678 made by T. L. Chari.

Patents Sealed

(1)

56123. 56745. 56760. 56768. 56771. 56789. 56840. 56913. 56918. 56922. 56943. 56974. 56998. 57028. 57080. 57168. 57240. 57335. 57447. 57449. 57477. 57679. 57703. 57728. 57743. 57852. 58022. 58084. 58101. 58201. 58244. 58260. 58815. 59000. 59043. 59302. 59413. 59601. 59718. 59820. 59821. 59937. 60412. 60417. 60429. 60465. 60536. 60554.

(2)

56206. 56213. 56214. 56367. 56371. 56391. 56516. 56621. 56721. 56726. 56807. 56819. 56824. 56825. 56827. 56829. 56833. 56868. 56872. 56890. 56987. 56995. 57014. 57015. 57018. 57022. 57029. 57065. 57137. 57147. 57196. 57218. 57219. 57298. 57299. 57454. 57480. 57563. 57601. 57727. 58087. 58168. 58441. 58461. 58501. 58599. 58637. 58757. 58761. 59021. 59100. 59358. 59378. 59379. 59452. 59616. 59629. 59675. 59683. 59757. 59766. 59871. 60032. 60045. 60089. 60180. 60432. 60650. 60807. 61310.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Upton Electric Furnace Company, a Co-partnership registered in the State of Michigan, United States of America, and having our offices and principal place of business at 150 Grand Avenue, Mount Clemens, Michigan, U.S.A., seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 57328. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The United Kingdom Atomic Energy Authority (whose correct name is United Kingdom Atomic Energy Authority), of Patents Branch, Bedford Chambers, Covent Garden, London, W. C. 2, England, a British Authority, seek leave to amend the name of the Applicant in the application, specification and drawings in respect of Patent application No. 57546. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The United Kingdom Atomic Energy Authority (whose correct name is United Kingdom Atomic Energy Authority), of Patents Branch, Bedford Chambers, Covent Garden, London, W. C. 2, England, a British Authority, seek leave to amend the name of the Applicant in application, specification and drawings in respect of Patent application No. 57573. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

27637—Dorr-Oliver Incorporated.

46845—Bata Shoe Company Private Limited.

47210 }
47211 } Simmonds Aerocessories Limited.
48925 }

47855 } Farbwerke Hoechst Aktiengesellschaft
48363 } Vormals Meister Lucius & Bruning.
48364 }

54652—Technicolor Corporation formerly known as Technicolor Motion Picture Corporation.

57357—Jet-Heet, Inc.

Renewal Fees Paid

25339, 26233, 28732, 28762, 29564, 29725, 30598, 30611, 31076.
31077, 31107, 32103, 32135, 32427, 32428, 32429, 32430, 32441.
32442, 32445, 32821, 33995, 34000, 34307, 34311, 34404, 34695.
34750, 34835, 34969, 35319, 35320, 35544, 36831, 36968, 37085.
37117, 37185, 37357, 37388, 37896, 37971, 38868, 39373, 39374.
39375, 39376, 39377, 39378, 39379, 39394, 39399, 39442, 39480.
39544, 39633, 40945, 40946, 40947, 41001, 41002, 41014, 41089.
41109, 41190, 41191, 41251, 41473, 41490, 41492, 42199, 42427.
42722, 42946, 43100, 43130, 43155, 43227, 43460, 43461, 43462.
43657, 44669, 44670, 44736, 44742, 44743, 44744, 44777, 44787.
44895, 44922, 44934, 45058, 45102, 45103, 45154, 45162, 45264.
45272, 45478, 45699, 46439, 46816, 46820, 46853, 46868, 46912.
46933, 46947, 46960, 47089, 47141, 47179, 47327, 47350, 47368.
47376, 47897, 48399, 48462, 48944, 49021, 49044, 49056, 49119.
49138, 49147, 49163, 49167, 49168, 49229, 49293, 49311, 49312.
49321, 49385, 49390, 49536, 49542, 49543, 49545, 49553, 49592.
49633, 49644, 50938, 51143, 51337, 51340, 51361, 51386, 51399.
51441, 51529, 51583, 51588, 51649, 51711, 51714, 51801, 51807.
51810, 51811, 51829, 51864, 51866, 51980, 51981, 52015, 52160.
52324, 52624, 53072, 54338, 54555.

Cessation of Patents

29179, 30208, 31640, 31688, 31705, 38312, 38542, 40518, 40529.
40530, 40532, 40542, 42087, 42238, 44091, 45711, 46067, 48110.
48400, 48435, 48451, 48452, 48759, 50640, 50644, 50646, 52911.
53044, 53061, 53097, 53100, 53125.
24654, 31732, 33584, 33637, 33639, 36174, 36207, 38556, 38585.
38612, 40557, 40568, 42267, 42272, 42274, 42282, 43957, 46196.
46227, 56242, 46244, 46840, 47106, 48466, 48482, 46497, 50680.
50691, 50708, 52932.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 92757. Traders United (An Indian Partnership firm), of 107, Sir Vithaldas Chambers, Apollo

Street, Fort, Bombay-1, Bombay State, India, "A decorative tablet", October 14, 1957.

Class 1. No. 93347. The General Electric Company Limited, of Magnet House, Kingsway, London, W. C. 2, England, a company incorporated under the laws of England, "Refrigerator", (26th August 1957), December 10, 1957.

Class 1. No. 93462. Karnani Metal Fabricators & Electro Depositors, 3/1, Mohan Bagan Lane, Calcutta-4, Indian Firm, "Frame of Chair", December 19, 1957.

Class 3. No. 93063. Upper Ganges Sugar Mills Ltd., India Exchange, Calcutta-1, Indian, "Cap for container", November 12, 1957.

Class 3. No. 92758. Traders United (An Indian Partnership firm), of 107, Sir Vithaldas Chambers, Apollo Street, Fort, Bombay-1, Bombay State, India, "A decorative tablet", October 14, 1957.

Class 3. No. 93367. The Kersons Manufacturing Co., of India Private Limited, (An Indian Private Limited Company registered under the Indian Companies Act VII of 1913), of Gopal Mansion, Lohar Chawl, Bombay-2, Bombay State, India, "Angle batten holder", December 12, 1957.

Class 3. Nos. 93368 and 93369. The Kersons Manufacturing Co., of India Private Limited, (An Indian Private Limited Company registered under the Indian Companies Act VII of 1913), of Gopal Mansion, Lohar Chawl, Bombay-2, Bombay State, India, "A base for ceiling rose", December 12, 1957.

Class 3. No. 93370. The Kersons Manufacturing Co., of India Private Limited, (An Indian Private Limited Company registered under the Indian Companies Act VII of 1913), of Gopal Mansion, Lohar Chawl, Bombay-2, Bombay State, India, "Wall plug socket", December 12, 1957.

Class 4. No. 92759. Traders United (An Indian Partnership firm), of 107, Sir Vithaldas Chambers, Apollo Street, Fort, Bombay-1, Bombay State, India, "A decorative tablet", October 14, 1957.

Class 4. No. 93064. Upper Ganges Sugar Mills Ltd., India Exchange, Calcutta-1, Indian, "Glass container", November 12, 1957.

Class 4. No. 92816. Shri Ramtirth Yogashram (An Indian Proprietary Firm) of 2nd Vincent Square Street, Dadar, Bombay-14, Bombay State, India, "A bottle", October 21, 1957.

Class 5. No. 92760. Traders United (An Indian Partnership firm), of 107, Sir Vithaldas Chambers, Apollo Street, Fort, Bombay-1, Bombay State, India, "A decorative tablet", October 14, 1957.

Class 13. Nos. 93448 to 93453. Panalal Silk Mills Private Ltd., Atlas Mills Compound, Reay Road, Mazagon, Bombay-10, (India), Indian Company, "Art Silk Fabrics", December 18, 1957.

Class 13. No. 93552. The Victoria Mills Limited, an Indian Company, of De Lisle Road, Parel, Bombay-13, "Cotton Piecegoods", December 27, 1957.

Class 13. Nos. 93683 to 93692. Shree Shubhlaxmi Mills Ltd., an Indian Firm, of Station Road, Cambay, "Cotton Piecegoods", January 3, 1958.

Class 13. Nos. 93729 to 93731, 93733 to 93747 and 93749 to 93760. The Shree Niwas Cotton Mills Ltd., an Indian Firm of Delisle Road, Bombay-13, "Cotton Piecegoods", January 7, 1958.

Class 13. Nos. 93862 to 93869. The Tata Mills Ltd., an Indian Company, of Bombay House, Bruce Street, Fort, Bombay, "Textile Goods", January 16, 1958.

Class 13. Nos. 93889 to 93891. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile Goods", January 20, 1958.

Class 13. Nos. 93892 to 93896. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile Goods", January 20, 1958.

Class 13. Nos. 93906 and 93907. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay-12, Indian business concern (Private Limited Company), "Textile Goods including silks and art-silk Piecegoods", January 21, 1958.

Class 13. No. 93925. The Asoka Mills Ltd., Naroda Road, P. B. No. 1050, Ahmedabad, Indian Company, "Cotton textile fabrics", January 25, 1958.

Class 13. Nos. 93933 to 93939. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton Piecegoods", January 25, 1958.

Class 13. Nos. 93942 and 93943. Juggilal Kamlapat Cotton Spg. and Wvg. Mills Co., Ltd., Kanpur (Uttar Pradesh), Indian Company, "Textile Piecegoods", January 25, 1958.

Class 13. Nos. 93986 to 93991. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay-12, Indian business concern (Private Limited Company), "Textile goods including silks and art-silk Piecegoods", January 29, 1958.

Class 13. Nos. 93998 to 94003. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile Goods", January 30, 1958.

Class 13. Nos. 94050 to 94052. The Tata Mills Ltd., an Indian Company, of Bombay House, Bruce Street, Fort, Bombay, "Textile Goods", February 6, 1958.

Class 14. Nos. 93732 and 93748. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton Piecegoods", January 7, 1958.

Class 14. No. 94049. The Tata Mills Ltd., an Indian Company, of Bombay House, Bruce Street, Fort, Bombay, "Textile Goods", February 6, 1958.

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